4

Brynjelsen et al.
PREPARATION OF SUBMICRON SOLID PARTICLE SUSPENSIONS BY SONICATION OF MULTIPHASE SYSTEMS
Atty Dkt. No. IDD-5776 – BBL 113957-249
Serial No. 09/964,273 - Sheet 1 of 3

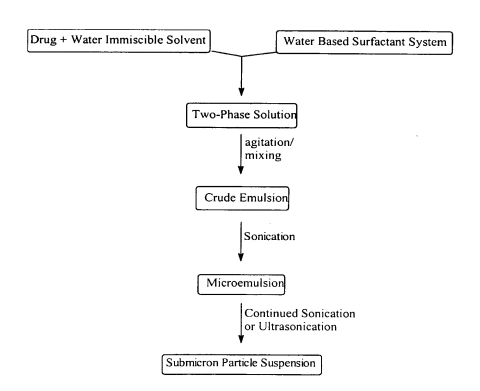


FIG. 1

Brynjelsen et al.

PREPARATION OF SUBMICRON SOLID PARTICLE SUSPENSIONS BY SONICATION OF MULTIPHASE SYSTEMS

Atty Dkt. No. IDD-5776 – BBL 113957-249

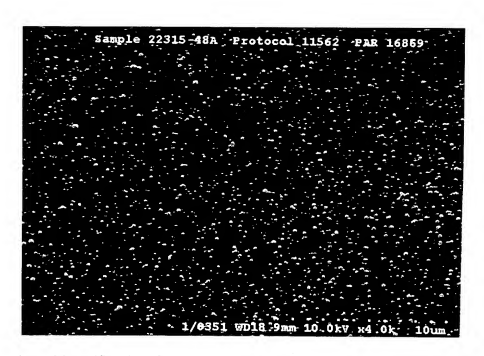
Serial No. 09/964,273 - Sheet 2 of 3

BEST AVAILABLE COPY



High Magnification SEM Pictures of the Itraconazole Particles

FIG. 2



Low Magnification SEM Pictures of the Itraconazole Particles:

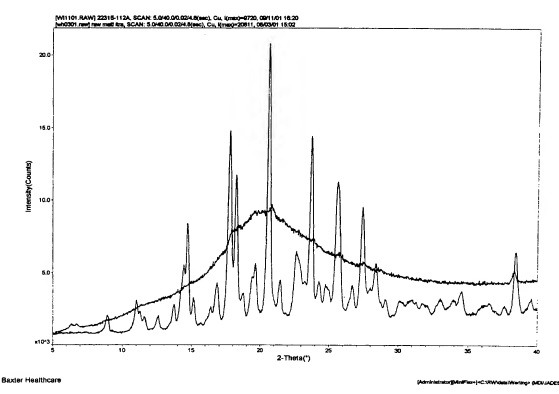
Brynjelsen et al.

PREPARATION OF SUBMICRON SOLID PARTICLE SUSPENSIONS BY SONICATION OF MULTIPHASE SYSTEMS

Atty Dkt. No. IDD-5776 – BBL 113957-249

Serial No. 09/964,273 - Sheet 3 of 3

DESI AVAILABLE COPY



X-ray powder diffraction spectrum of the itraconazole nanoparticles (no peaks) and the itraconazole raw material (multiple peaks indicating crystallinity).

FIG. 4